

California OES Weekly Weather Threat Briefing

October 4, 2018 1:30 PM PDT

National Weather Service

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



Key Points

October 4, 2018 - October 10, 2018

Saturday-Sunday

 Gusty northerly winds across portions of northern and central CA may cause travel impacts. Elevated fire weather conditions possible.

Thursday-Wednesday

- Below normal temperatures continue across the state
- Mostly dry conditions will continue with the exception of a chance of precipitation over the Sierra and northern CA Thursday, Friday, Saturday and Tuesday



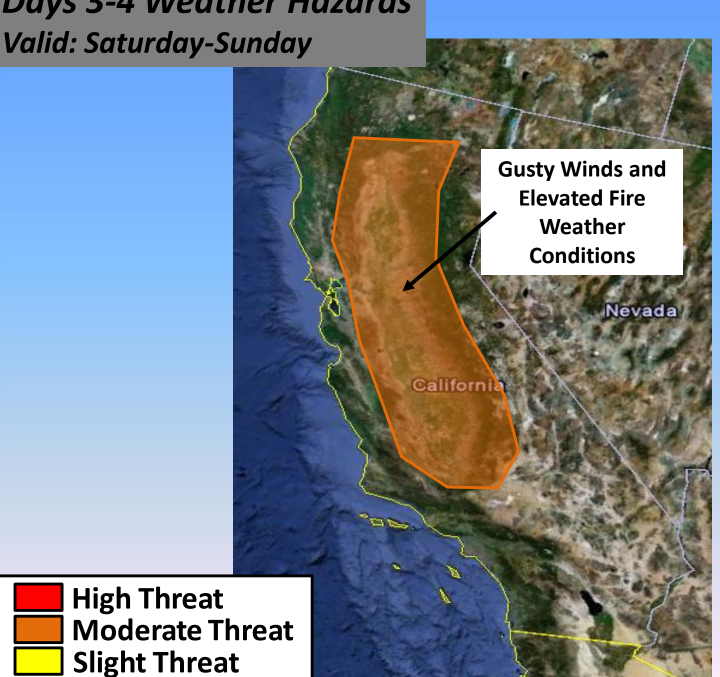
California OES Impact Threat Matrix

DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather			Central Northern	Central Northern			
Winds			Central Northern	Central Northern			
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat							
Tropical							



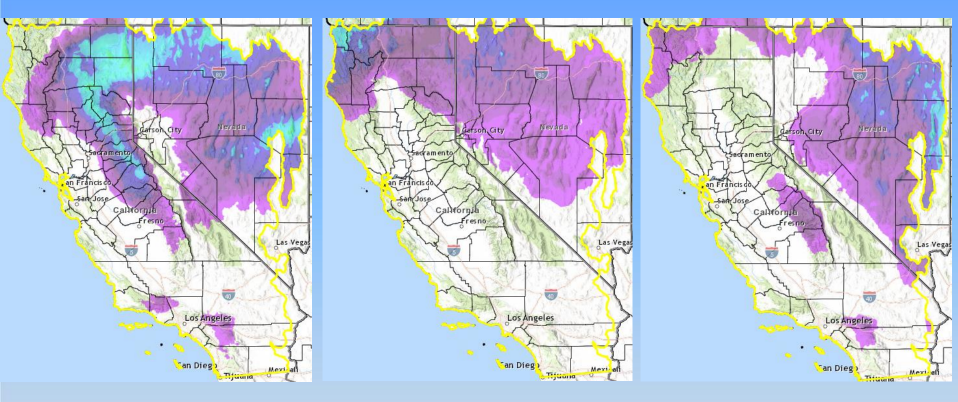


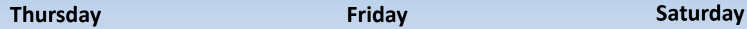
Days 3-4 Weather Hazards





Days 1-3 Precipitation Forecast



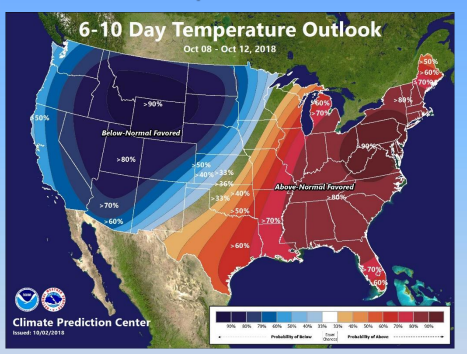




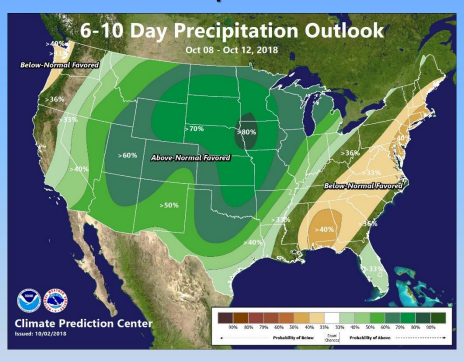
Precipitation (inches	s)		
0.50 1.00 1	1.50 2.00 2.50	3.00 3.50 4.00 4.50	5.00 5.50 6.00

6-10 Day Outlook

Temperature



Precipitation

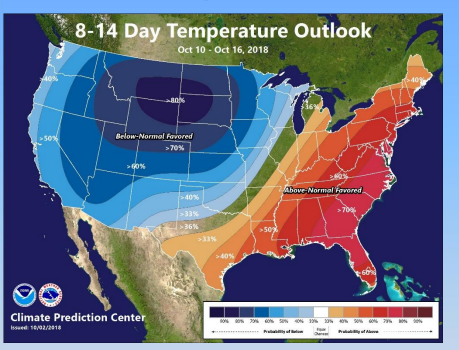




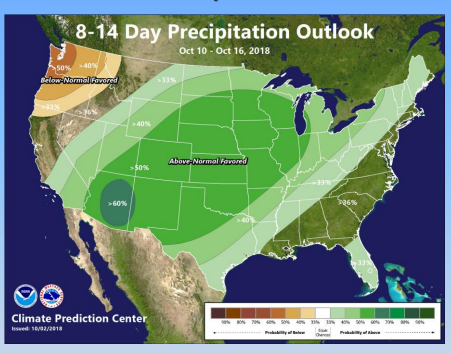
Below normal temperatures favored across all of California with forecast confidence medium. Above normal precipitation favored across the southern half of CA with forecast confidence low to medium. The northern half of the state has equal chance of above and below normal precipitation.

8-14 Day Outlook

Temperature



Precipitation





Below normal temperatures favored across all of California with forecast confidence medium. Above normal precipitation favored across southern CA with forecast confidence low to medium. The central portion of the state has equal chance of above and below normal precipitation. Below normal precipitation favored over far northern CA with forecast confidence low.

Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

